20.0 RATE ELEMENTS (Continued)

20.23. Adjacent Off-Site Arrangement (continued)

Planning Fee Adjacent Off-site Arrangement

An initial Planning Fee will apply when a Collocator is requesting any Interconnection Terminations between the Collocator's Adjacent off-site structure and the ILEC on Adjacent Off-site initial or subsequent collocation application. This fee recovers the design route of the Interconnection Terminations to the Collocator's Adjacent off-site structure. Rates and charges are found in paragraph 21.22.following.

20.23.1 Conduit Space for Adjacent Off-site Arrangement

Any reinforced passage or opening placed for the Collocator provided facility in, on, under/over or through the ground between the SWBT designated manhole and the cable vault of the eligible structure. Rates and charges are as found in paragraph 21.22.1 following.

20.24 Collocation Availability Space Report Fee

This rate element provides for costs associated with providing a reporting system and associated reports indicating the amount of collocation space available, the number of collocators, any modifications in the use of space since the generation of the last available report, and measures that SWBT is undertaking to make additional space available for collocation. Rates and charges are per report and per Eligible Structure requested and are as found in paragraph 21.23 following.

20.25 Collocation to Collocation Connection

This rate element includes physical-to-physical and cageless-to-cageless, and physical to virtual connection options.

A. Fiber Cable (12 Fibers)

This rate element provides for direct cabling using fiber cable (12 fibers) between two (2) collocation arrangements at an Eligible Structure expressed as a combination of a nonrecurring charge and a monthly rate. Rates and charges are as specified in paragraph 21.24.

20. RATE ELEMENTS (Continued)

20.26 Collocation to Collocation Connection (Continued)

B. Copper Cable (28 DS1s)

This rate element provides for direct cabling using copper cable (28 DS1s) between two (2) collocation arrangements at an Eligible Structure expressed as a combination of a non-recurring charge and a monthly rate. Rates and charges are as specified in paragraph 21.24.

C. Coax Cable (1 DS3)

This rate element provides for direct cabling using coaxial cable (1 DS3) between two (2) collocation arrangements at an Eligible Structure expressed as a combination of a non-recurring charge and a monthly rate. Rates and charges are specified in paragraph 21.24.

D. Cable Racking and Hole

This sub-element provides for cable rack space for copper, coax and optical cabling between two collocation arrangements and the required terminations at each physical collocation arrangement(s) at an Eligible Structure. This sub-element is expressed as a monthly rate and these charges are specific in paragraph 21.24.

E. Route Design

This sub-element provides the route design for collocation-to-collocation connections. This sub-element is expressed as a nonrecurring charge and this charge is specific in paragraph 21.24.

21.0 RATES AND CHARGES

The following rates and charges apply for physical collocation requests:

USOC	<u>Month</u>	Charge
XXXX	\$0.09	\$7.55
NRBCE	None	5,244.43
NRBZD	None	2,267.04
XXXX	None	2,306.10
XXXX	None	2,884.60
	\$1.13	\$75.54
	None	4,601.93
	None	2,267.04
	None	2,306.10
	None	2,884.60
	\$0.44	\$29.24
	None	\$4,6 01.9
	None	\$2,267.0
	NT.	@0.207.1:
	None	\$2,306.10
		None None So.44 None None

By JAN NEWTON, President-Missouri Southwestern Bell Telephone Company St. Louis, Missouri

21.0 RATES AND CHARGES (Continued)

The following rates and charges apply for physical collocation requests:

Th	The following rates and charges apply for physical collocation requests:					
			Rate Per	Nonrecurring		
		<u>USOC</u>	Month	<u>Charge</u>		
21	1.1 Planning Fee (continued)					
	Planning - Subsequent Inter./Power Cabling					
	- Per Request		None	\$2,884.60		
	Non-standard Planning Fee					
(Cag	ged, Cageless, and Caged Common) (Per Request)		None	1,436.00		
` -	CEVs, Huts, Cabinets					
	- Planning - Standard	NRBIG	None	\$631.17		
21	1.2 Caged Collocation					
(A)	Floor Space Charges					
	Per square foot	XXXX	\$5.97	None		
- Aı	agment rates are same as above per square foot					
(B)	Site Conditioning					
	Space Charge, (per square foot)		None	\$9.28		
(C)	Cage Common Systems					
	Materials Charge, (per square foot)		\$0.44	\$59.86		
(D)	Safety & Security, (per square foot)		None	\$19.56		
(E)	Cage Preparation (SWBT installs Cage)		eo 37	\$19.70		
	(per square foot)		\$0.27	\$19.70		

Issued:

21.0 **RATES AND CHARGES (Continued)**

The following rates	and charges	apply for p	hysical	collocation	requests:
THE TOTTO WITE TAKES	und changes	uppry ror p	ni y bi cui	Comocation	requests.

Tł	ne following rates and charges apply for physical collocat	ion requests	•	
			Rate Per	Nonrecurring
		<u>USOC</u>	Month	<u>Charge</u>
2	1.2 Caged Collocation (continued)			
(F)	RSM Option			
	Additional Dedicated HVAC Charge		None	\$3,100.00
	Dedicated Power Plant Floor Space Charge		\$394.00	None
Aug	ment rates are same as above per unit			
2	1.3 Cageless Collocation			
(A)	Floor Space Charges			
	Per Frame		\$64.21	None
(B)	Site Conditioning			
, ,	Space Charges, per Frame		None	\$92.81
(C)	Cageless Common Systems			
	Materials Charge, Per Frame		\$9.35	\$760.45
(D)	Safety & Security,			
	Per Frame		None	\$195.57

21.0 RATES AND CHARGES (Continued)

The following rates and	charges apply f	for physical	collocation requests:
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	Tono Project man damages apply for projection concerns		Rate Per	Nonrecurring
		<u>USOC</u>	<u>Month</u>	Charge
21	1.3.1 Caged Collocation			
(A)	Floor Space Charges Caged Common			
	Per linear foot of rack space		\$24.87	None
(B)	Site Conditioning			
	Per Bay		None	\$92.81
(C)	Common Systems			
	Materials Charge, Per Linear Foot of Rack Space		\$3.62	\$294.37
(D)	Safety & Security, Cages Common			
	Per Frame		None	\$123.35
(E)	Cage Preparation Charge			
	Per Linear Foot of Rack Space		\$1.00	\$157.04
(F)	RSM Option			
	Additional Dedicated HVAC Charge		None	\$3,100.00
	Dedicated Power Plant Floor Space Charge		\$394.00	None
2	1.4 DC Power Consumption			
(Cag	ged, Cageless, and Caged Common Arrangements)			
	- Per AMP	SPIPT	\$10.61	None
	- HVAC (Per 10 Amps)	XXXX	\$14.62	None
	Adjacent On-Site Arrangements			
	- DC Power Consumption			
	(CEV, Hut, and Cabinet)			

Issued:

21.0 RATES AND CHARGES (Continued)

The following rates and	charges apply for r	physical collocation requests:
The following faces and	. Oliuligos upply for t	physical comocation requests.

The following rates and charges apply for physical colloc	ation requests		3. T
	TICOC	Rate Per Month	Nonrecurring
21.4 DC Bayyan Congumntian (continued)	<u>USOC</u>	Month	Charge
21.4 DC Power Consumption (continued)	CD10V	\$1.27	None
- Per 2" Mounting Space	SP1QK	\$1.27	None
21.5 DC Power Panel (Maximum 50 AMP) (Optional)	SP1QP	\$15.77	\$3,079.47
21.6 DC Power Panel (Maximum 200 AMP) (Optional)	SP14R	\$18.75	\$3,659.46
Rate Element Intentionally Left Blank			
21.7 Eligible Structure Ground Cable Arrangement			
- per square foot (For Caged)	SP1CR	\$0.03	\$0.92
- per frame (For Cageless)	XXXX	\$0.33	\$15.32
- per linear foot (For Caged Common)	XXXX	\$0.13	\$5.93
21.8 Security Cards/ID Cards			
- Access Cards, per 5 cards, new and			
replacement	NRBZW	None	\$123.35
- Expedite Request, per 5 cards, new and			
replacement	XXXXX	None	\$203.35
21.9 Bits Timing (Optional)			
- per two circuits	SP1QT	\$3.58	\$698.82
21.10 Optional Standard Frame or Cabinet, each			
- Standard Bay		\$8.89	\$721.28
- Cabinet/Large Bay		\$17.78	\$3,470.81
Issued:			Effective:

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21.0 RATES AND CHARGES (Continued)

The following rates and charges apply for physical collocation requests:

	<u>USOC</u>	Rate Per <u>Month</u>	Nonrecurring <u>Charge</u>
21.11 Interconnection Arrangement Options			
(Caged, Cageless, Caged Common)			
- DS1 Arrangement (28 DS1s) - DCS			
- SWBT provides cabling and terminations	SP1QM	\$297.44	\$3,613.06
(Adjacent On-site Collocation)			
- DS1 Arrangement (28 DS1s) - DCS			
- SWBT provides cabling and terminations	XXXX	\$439.98	\$2,341.45
(Adjacent Off-site Collocation)			
- DS1 Arrangement (28 DS1s) - DCS			
- SWBT provides cabling and terminations	XXXX	\$439.96	\$1,830.99
(Caged, Cageless, Caged Common)			
- DS1 Arrangement (28 DS1s) - DCS			
- SWBT provides cabling and terminations	SP1T3	\$9.79	\$1,346.48

21.0 RATES AND CHARGES (Continued)

The following rates and charges apply for physical collocation requests:

21.11 Interconnection Arrangement Options (Continued)	<u>USOC</u>	Rate Per Month	Nonrecurring <u>Charge</u>
(Adjacent On-site Collocation)			
- DS1 Arrangement (28 DS1s) - DCS			
- SWBT provides cabling and terminations	XXXX	\$35.04	\$2,341.45
(Adjacent Off-site Collocation)			
- DS1 Arrangement (28 DS1s) - DCS			
- SWBT provides cabling and terminations	XXXX	\$35.03	\$1,830.99
(Adjacent Off-site Collocation)			
- DS1 Arrangement (450 DS1s) - MDF			
- Connection to MDFs			
- SWBT places and terminates cables	XXXX	\$311.43	\$485.31
(Caged, Cageless, Caged Common)			
- DS3 Arrangement (1 DS3) - DCS	SP1T5	\$115.59	\$2,181.58
- SWBT provides cabling and terminations	SF113	φ113.39	φ2,101.50

21.0 RATES AND CHARGES (Continued)

The following rates and charges apply for physical collocation requests:

	•	Rate Per	Nonrecurring
	<u>USOC</u>	Month	Charge
21.11 Interconnection Arrangement Options (Continued)			
(Adjacent On-site Collocation)			
- DS3 Arrangement (1 DS3) - DCS			
- SWBT provides cabling and terminations	XXXX	\$242.36	\$598.33
(Caged, Cageless, Caged Common)			
- DS3 Arrangement (1 DS3) - DSX			
- SWBT provides cabling and terminations	SP1QN	\$7.14	\$603.89
(Adjacent On-site Collocation)			
- DS3 Arrangement (1 DS3) - DSX			
- SWBT provides cabling and terminations	XXXX	\$12.36	\$598.33
Copper Cable Interconnection			
- Non-Shielded and Shielded Cable Arrangement (100 pairs)			
- (Caged, Cageless, Caged Common)			
- SWBT provides cabling and terminations	SP1QQ	\$4.92	\$1,027.16

21.0 RATES AND CHARGES (Continued)

The following rates and charges apply for physical collocation requests:

The following faces and charges apply for physical comes	catton request	J.	
		Rate Per	Nonrecurring
	<u>USOC</u>	Month	Charge
	2000	11101111	<u>United</u>
21.11 Interconnection Arrangement Options (Continued)			
(Adjacent On-site Collocation)			
- SWBT provides cabling and terminations	XXXX	\$6.19	\$1,371.93
(Adjacent Off-site Collocation) (900 Pairs)			
- SWBT places and terminates cable	XXXX	311.43	485.31
21.12 Optical Circuit Arrangement			
(12 fibers)			
- SWBT provides cables and terminates	SP1QR	\$6.55	\$1,779.78
(Adjacent On-site)			
- SWBT provides cables and terminates	XXXX	8.25	3,751.22
(Adjacent Off-site Collocation)			
- SWBT places and terminates cable	XXXX	9.02	3,370.20
21.13 Timing Interconnection Arrangement			
(2 Timing Leads per Linear ft.)	SP1QS	0.08	14.81

Issued:

21.0 RATES AND CHARGES (Continued)

The following rates and charges apply for physical collocation requests:

	-	Rate Per	Nonrecurring
	<u>USOC</u>	<u>Month</u>	Charge
21.14 Power Arrangement Provisioning			
(Caged, Cageless, and Caged Common) Collocation			
- 2-20 Amp Power Feeds	SP1QU	\$7.74	\$1,570.84
- 2-50 Amp Power Feeds	SP1QW	9.57	1,954.85
- 2-100 Amp Power Feeds	SP1QX	11.39	2,344.44
(Adjacent On-site Collocation)			
Power Delivery Provisioning Charge			
- 2-100 Amp Power Feeds	XXXX	13.84	7,853.86
- 2-200 Amp Power Feeds	XXXX	13.84	14,584.00
- 2-300 Amp Power Feeds	XXXX	13.84	20,338.00
- 2-400 Amp Power Feeds	XXXX	13.84	28,143.00

For Augments the Power Delivery Charge Same As Above

Issued:

21.0 RATES AND CHARGES (Continued)

The following rates and charges apply for physical collocation requests:

	<u>USOC</u>	Rate Per <u>Month</u>	Nonrecurring Charge
21.15 Entrance Facility Conduit			
Conduit to vault, per cable sheath	SP1CA	\$8.76	None
21.16 Entrance Fiber Charge, per cable sheath			
- (Caged, Cageless, and Caged Common) Collocation			
- SWBT places Entrance Fiber	SP1Q9	\$4.85	\$1,619.88
- (Adjacent On-site)			
- Fiber Cable Placement, per fiber cable sheath	XXXX	2.13	976.96
- Entrance Fiber Racking, per fiber cable sheath	XXXX	1.55	None
- CEV, HUT, Cabinet			
- Fiber Cable Placement, per sheath	XXXX	None	53.58
- Entrance Conduit, per sheath	XXXX	2.61	None

21.0 RATES AND CHARGES (Continued)

The following rates and charges apply for physical collocation requests:

The following rates and enarges upply for physical contest	1	Rate Per	Nonrecurring
	<u>USOC</u>	Month	Charge
21.17 Miscellaneous Collocation Charges (Optional)			
Standard Equipment Bay	XXXX	8.89	721.28
Non-Standard Cabinet Bay	XXXX	17.78	3,470.81
VF/DSO Termination Panel/module	XXXX	3.10	605.64
DDP-1 Panel/Jack Access Card	XXXX	8.08	1,576.65
DS3/STS-1 Interconnect Panel	XXXX	2.38	465.47
DS3 Interconnect Module	XXXX	.45	87.35
Fiber Optic Splitter Panel	XXXX	1.52	297.00
Fiber Termination Dual Module	XXXX	1.37	267.88
21.18 Rack Mounting Place (CEV, Hut, or Cabinet) Space in cabinets (2" Mounting Space)			
- Large cabinet size	SP1QZ	\$1.63	None
- Medium cabinet size	SP1Q1	2.19	None
- Small cabinet size	SP1Q2	3.29	None
In Huts			
- Maxihut	SP1Q3	0.77	None
- Minihuts	SP1Q4	1.33	None
In CEVs			
- 24 foot	SP1Q5	1.64	None
- 16 foot	SP1Q6	1.77	None

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21.0 RATES AND CHARGES (Continued)

The following rates and charges apply for physical collocation requests:

	•	Rate Per	Nonrecurring
	<u>USOC</u>	<u>Month</u>	<u>Charge</u>
21.19 Pre-Visits			
- Collocation Ser. Mgr 2nd Level per 15 minutes	NRB11	None	\$23.23
- Comm. Tech - Craft, per 15 minutes	NRB12	None	19.60
- CO Manager - 1st Level, per 15 minutes	NRB13	None	19.72
- Floor Space Planning - 1st Level, per 15 minutes	NRB14	None	19.24
21.20 Construction Inspections			
- Project Manager - 1st Level per 15 minutes	NRB15	None	\$19.24
- Collocation Ser. Mgr 2nd Level per 15 minutes	NRB16	None	\$23.23
21.21 Adjacent On-Site Structure			
Arrangements			
- Planning Fees			
- Initial (per request)	XXXX	None	9,268.73
- Subsequent	XXXX	None	1,606.77
- Land Rental, per square foot	XXXX	\$0.44	None
- Extension of 100 AMP AC Service per			
Linear ft. from C.O. Switchboard (Optional)	XXXX	None	6,447.00
- AC Usage, per KWh	XXXX	0.05	None
- Cable Rack			
- DC Power Cable Rack	XXXX	13.64	2,667.22
- Fiber Cable Rack	XXXX	20.63	None
- Interconnection Arrangements (Copper)			
Racking	XXXX	30.63	None

21.0 RATES AND CHARGES (Continued)

The following rates and charges apply for physical collocation requests:

	1	Rate Per	Nonrecurring
	<u>USOC</u>	Month	Charge
21.21 Adjacent On-Site Structure (continued)			
- Conduit Placement			
- DC Power Conduit (Per 2- Ducts)	XXXX	None	12,932.21
- Fiber Conduit (Per 1-Duct)	XXXX	None	4,711.89
- Interconnection Arrangements Conduit (Per			
2-Duct	XXXX	None	11,091.00
21.22 Adjacent Off-Site Arrangement			
- Planning Fee	XXXX	None	1,254.32
21.22.1 Conduit Space			
- Per Innerduct	XXXX	\$1.17	None
21 22 G P C G A CL 12 Tan Borner Channel			
21.23 Collocation Space Availability Report Charge			
- Report Fee, per Report and per	vvvv	None	\$168.04
Eligible Structure Requested	XXXX	None	\$105.04
21.24 Collocation to Collocation Connection			
Physical to Physical			
- Fiber Cable (12 Fibers)			
- SWBT Provides Cable and Installs	XXXX	\$1.38	\$1,404.07
- Cable rack occupancy and maintenance	XXXX	0.82	None
- Cable tack occupancy and maintenance	AAAA	0.02	110110

21.0 RATES AND CHARGES (Continued)

The following rates and charges apply for physical collocation requests:

	<u>USOC</u>	Rate Per <u>Month</u>	Nonrecurring <u>Charge</u>
21.24 Collocation to Collocation Connection (continued)			
Physical to Physical			
- Copper Cable (28 DS1s)			
- SWBT Provides Cable and Installs	XXXX	1.41	982.35
- Cable rack occupancy and maintenance	XXXX	0.57	None
- Coax Cable (1 DS3)			
- SWBT Provides Cable and Installs	XXXX	1.30	433.86
- Cable rack occupancy and maintenance	XXXX	0.50	None
- Cable Racking and Hole			
- For Optical (Per Cable)	XXXX	\$0.82	\$0.00
- DS1 (Per Cable)	XXXX	\$0.57	0.00
- DS3 (Per Cable)	XXXX	\$0.50	0.00
- Route Design		e e	
- Per Request	XXXX	None	424.88

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22.0 CDOW (CLECs Doing Own Work) - Collocator Responsibilities

When the Collocator selects the options to provide, install, and terminate their interconnection and power cabling with an SWBT Approved Vendor, the following paragraphs will apply. The terms and conditions within this tariff are relevant to CLEC's doing their own work.

- 22.1 The Collocator has the option to provide, install and terminate their interconnection cabling between the Collocator's Dedicated Space and the SWBT Main Distribution Frame or its equivalent by an SWBT Approved Vendor. This option is only available if Collocator does all three (3) activities associated with interconnection cabling: provide, install and terminate. The Collocator may not elect to do some but not all the activities. Collocator must indicate on its Physical Collocation application that it has selected this option to apply to all interconnection cabling requested on the application. If Collocator selects this option, the Collocator must also select the option to provide, install and terminate its power cable leads described in Section 22.2 below. If Collocator selects this option, SWBT will install and stencil termination blocks or panels at SWBT Main Distribution Frame or its equivalent for the handoff of the Actual Point of Termination (APOT) Connection(s) to the Collocator. Intervals and provisioning for this option are found in Section 22.3 (A-G). The Collocator's SWBT Approved Vendor must obtain an approved Method Procedures (MOP) from SWBT and follow SWBT's Technical Publication TP 76300MP for installation of equipment and facilities;
- 22.2 The Collocator has the option to provide, install, and terminate their power cable leads between Collocator's Dedicated Space and SWBT's Battery Distribution Fuse Bay (BDFB) by an SWBT Approved Power Installation Vendor. When the SWBT designated power termination point is at the Power Plant Primary Distribution, the Collocator's SWBT Approved Power Installation Vendor will provide and install the power cable leads, but not terminate. The Collocator must contact the SWBT Project manager five (5) business days prior to scheduling a request for the termination of the Collocator's power cable leads to the SWBT Power Plant Primary Distribution, which will be performed by SWBT. This option is only available if the Collocator does all three (3) activities associated with the power cable lead unless described otherwise within this Section. The Collocator may not elect to do some but not all the activities unless otherwise permitted in this section. If Collocator selects this option, the Collocator must also select the option to provide, install and terminate its interconnection cabling described in Section 22.1 above. Intervals and provisioning for this option are found in Section 22.3 (A-G). The Collocator's SWBT Approved Power Installation Vendor must obtain an approved Method of Procedures (MOP) from SWBT and follow SWBT's Technical Publication TP 76300MP for installation of equipment and facilities.

Issued:

22.0 CDOW (CLECs Doing Own Work) - Collocator Responsibilities (continued)

- 22.3 Interval (Collocator Installs Interconnection and Power Cabling)
 - A. The intervals set forth in this section 22.3 apply only when Collocator installs interconnection and power cabling. SWBT will notify Collocator as to whether its request for space is been granted or denied due to a lack of space within ten (10) calendar days from receipt of a Collocator's accurate and complete Physical Collocation Application. If SWBT determines that Collocator's Physical Collocation Application is unacceptable, SWBT shall advise Collocator of any deficiencies within this ten (10) calendar day period. SWBT shall provide Collocator with sufficient detail so that Collocator has a reasonable opportunity to cure each deficiency. To retain its place in the queue to obtain the Physical Collocation arrangement, Collocator must cure any deficiencies in its Application and resubmit such Application within ten (10) calendar days after being advised of deficiencies. Any changes to the amount or type of floor space, interconnection terminations, and power requested from the originally submitted Physical Collocation Application will not be considered a deficiency, but rather as a new Physical Collocation Application with a new ten (10) calendar day space notification and delivery interval.
 - B. The delivery interval relates to the period in which SWBT shall construct and turnover to the Collocator's the requested Physical Collocation Space. The delivery interval begins on the date SWBT receives an accurate and complete Physical Collocation Application from the Collocator. The Collocator must provide the SWBT, within seven (7) calendar days from the date of notification granting the application request, a confirmatory response in writing to continue construction along with the 50% payment of non-recurring charges (unless payment was received with application) or the delivery interval provided will not commence until such time as SWBT has received such response and payment. If the Collocator has not provided SWBT such response and payment by the twelfth (12) calendar day after the date SWBT notified Collocator its request has been granted, the application will be canceled. Dedicated Space is not reserved until SWBT's receipt of the confirmatory response in writing from the Collocator with applicable fees.
 - C. The delivery interval for Caged or Cageless Physical Collocation is determined by SWBT taking into consideration the various factors set forth in Table (1) below including, without limitation, the number of all Physical Collocation Applications submitted by Collocator, the type of Dedicated Space available for collocation, and the need for additional preparation of the space such as overhead racking, additional power or HVAC.

22.0 CDOW (CLECs Doing Own Work) - Collocator Responsibilities (continued)

22.3 Interval (Collocator Installs Interconnection and Power Cabling) (continued)

C. (Continued)

The delivery interval assigned will be provided to the Collocator by SWBT with the ten (10) calendar day space notification. Each complete and accurate Physical Collocation Application received by SWBT from the Collocator will be processed in the order received unless the Collocator provides a priority list, whichever is applicable.

Table (1)

Number of All	Overhead	Overhead	Additional Power	Additional
Applications	Iron/Racking	Iron/Racking	or HVAC is not	Power or HVAC
submitted by	Exists for	Does	Required for the	is Required for
One	Active	Not Exist for	assigned Inactive	the assigned
Collocator per	Collocation	Active	Collocation Space	Inactive
state or	Space Use	Collocation	Use	Collocation
metering		Space Use		Space Use
region				
1 - 10	60 calendar	80 calendar	140 calendar days	180 calendar
	days	days		days
11-20	65 calendar	85 calendar	145 calendar days	185 calendar
	days	days		days

Should the Collocator submit twenty-one (21) or more applications within ten (10) business days, the above delivery intervals will be increased by five (5) days for every five (5) additional applications or fraction thereof. Any material revision to an application will be treated as a new application and will be subject to the time intervals set forth above. All Physical Collocation Applications (except requests for Adjacent Structure Collocation) received by SWBT from a Collocator within a ten (10) business day period shall be treated as submitted at the same time for purposes of administering the above staggering intervals. The Caged and Cageless collocation delivery interval ends when roughed in and the assigned space have been distinctly marked by SWBT.

For example, but not by way of limitation, if a Collocator submits twelve (12) Caged/Cageless Physical Collocation Applications in a state, the delivery intervals assigned by SWBT will depend on which variables apply within each Eligible Structure Physical Collocation is requested:

Issued:

22.0 CDOW (CLECs Doing Own Work) - Collocator Responsibilities (continued)

22.3 Interval (Collocator Installs Interconnection and Power Cabling) (continued)

C. (Continued)

If Applications (1-4) are for Physical Collocation Space where Active Collocation Space is available and overhead iron/racking exists, the delivery intervals assigned will be sixty (60) days. If Applications (5-6) are for Physical Collocation Space and only Inactive Collocation Space exists and additional power or HVAC is not required, the delivery interval assigned will be one hundred forty (140) calendar days. If Applications (7-12) are for Physical Collocation Space where Active Collocation Space is available and overhead iron/racking does not exist, the delivery intervals assigned to Applications (7-10) will be eighty (80) calendar days and for Applications (11-12) will be assigned eighty five (85) calendar days.

- D. The second fifty percent (50%) payment must be received by SWBT prior to the space being turned over to the Collocator. At space turnover, the Actual Point of Termination (APOT) Connection(s) will be provided to the Collocator by SWBT.
- E. For the following interconnection cabling Augments, the Collocator must submit a complete and accurate Physical Collocation Application:
 - 168 DS1 connections and/or
 - 48 DS3 connections and/or
 - 400 Copper (shielded or nonshielded) cable pair connections
 - 12 fiber pair connections

This application must include an up-front payment of the Planning Fee and fifty percent (50%) of all applicable non-recurring charges.

The delivery interval for the above Augments is determined by SWBT taking into consideration the various factors set forth in Table (2) below including, without limitation, the number of all Physical Collocation Applications for the above Augments submitted by Collocator, the type of infrastructure available for collocation, and the need for additional preparation of the infrastructure such as overhead iron/racking and additional power. The delivery interval assigned will be provided to the Collocator by SWBT with the ten (10) calendar day Augment notification. Each complete and accurate Physical Collocation Application received by SWBT from the Collocator will be processed in the order received unless the Collocator provides a priority list, whichever is applicable.

Issued:

22.0 CDOW (CLECs Doing Own Work) - Collocator Responsibilities (continued)

22.3 Interval (Collocator Installs Interconnection and Power Cabling) (continued)

E. (Continued)

Table (2)

Number of All	Necessary	Necessary
Applications submitted by	Elements such as	Elements such as
One Collocator per state or	Iron/Racking and	Iron/Racking and
metering region	Power exist for	Power does not
	Physical	exist for Physical
	Collocation Use	Collocation Use
1 – 10	30 calendar days	60 calendar days
11-20	35calendar days	65 calendar days

Should the Collocator submit twenty-one (21) or more Physical Collocation Applications for cabling Augments within ten (10) business days, the above delivery intervals will be increased by five (5) days for every five (5) additional application or fraction thereof. Any material revision to a Physical Collocation Application for cabling Augments will be treated as a new application and will be subject to the delivery intervals set forth in Table (2) above. All applications received by SWBT from a Collocator within a ten (10) business day period shall be treated as submitted at the same time for purposes of administering the above staggering intervals.

For example, but not by way of limitation, if a Collocator submits twelve (12) Physical Collocation Applications for cabling Augments in a state, the delivery intervals assigned will depend on which variables apply within each Eligible Structure requested:

If Applications (1-4) are for Physical Collocation cabling Augments where necessary elements such as overhead iron/racking and power exists, the delivery interval assigned will be thirty (30) days. If Applications (5-12) are for Physical Collocation where necessary elements such as overhead iron/racking and power does not exists, the delivery interval assigned to Applications (5-10) will be sixty (60) calendar days and for Applications (11-12) sixty five (65) calendar days.

22.0 CDOW (CLECs Doing Own Work) - Collocator Responsibilities (continued)

- 22.3 Interval (Collocator Installs Interconnection and Power Cabling) (continued)
 - F. For all Augments other than provided above, SWBT will work cooperatively with Collocator to negotiate a mutually agreeable delivery interval.
 - G. Within twenty (20) calendar days or mutually agreed upon time, from SWBT's receipt of the confirmatory response in writing to continue construction on the Physical Collocation job requested along with the 50% payment of non-recurring charges (unless payment was received with application), Network Support and/or appropriate departments will schedule a walk through visit with the CLEC and/or vendor to provide floor plans of space and the preliminary route design for the interconnection and power cabling.

Issued:		Effective:

22.0 CDOW (CLECs Doing Own Work) - Collocator Responsibilities (continued)

22.4 Rates Elements for SWBT Central Offices

A. Caged Collocation

When a collocator constructs its own cage and related equipment, the collocator will be subject to the AC Circuit Placement charge, which includes 4" conduit and wiring from the electrical panel to cage as set forth in paragraph 23.1 (A) following. This is expressed as a non-recurring charge per sq. ft. of floor space requested.

B. Power Arrangement

When the Collocator selects the option to provide and install their power cable by an SWBT Approved Power Installation vendor, only the rack occupancy and on-going maintenance of the rack charge will apply. The Collocator will not be permitted access to the SWBT Battery Distribution Fuse Bay or Power Plant Primary Distribution, but the SWBT approved power installation vendor will have access. Rates for extension of power cables to the Adjacent On-Site structure will not apply when provided and installed by CLECs SWBT Approved Vendor. This is expressed as a monthly rate as specified in 23.1 (B).

C. When the Collocator options to pull the Collocator's provided fire retardant entrance fiber optic cable under SWBT observation, through the SWBT cable vault to the Collocator's equipment with an SWBT approved vendor, only the construction and route design charge will apply. The Collocator will not be permitted access to the cable vault, but the SWBT approved vendor will have access. Rates and charges are as found in paragraph 23.1 (C) following.

D. Voice Grade Interconnection

When the Collocator selects the option to provide and install their interconnection cabling by an SWBT approved vendor, the Voice Grade Terminal blocks at the MDF, rack occupancy, and on-going maintenance charges will apply. The Collocator will not be permitted access to the Main Distribution Frame, but the SWBT approved installation vendor will have access. This is expressed as a combination of a non-recurring charge and a monthly rate as specified in 23.1 (D).

E. DS-1 Interconnection Arrangement to DCS

When the Collocator selects the option to provide and install the interconnection cabling by an SWBT approved vendor, the DS-1 Port, rack occupancy, and on-going maintenance charges will apply. The Collocator will not be permitted access to the Main Distribution Frame, but the SWBT approved installation vendor will have access. This is expressed as a combination of a non-recurring charge and a monthly rate as specified in 23.1 (E).

Issued:

22.0 CDOW (CLECs Doing Own Work) - Collocator Responsibilities (continued)

22.4 Rates Elements for SWBT Central Offices (continued)

F. DS-1 Interconnection Arrangement to DSX

When the Collocator selects the option to provide and install the interconnection cabling by an SWBT approved vendor, the DSX at the MDF, rack occupancy, and ongoing maintenance charges will apply. The Collocator will not be permitted access to the Main Distribution Frame, but the SWBT approved installation vendor will have access. This is expressed as a combination of a non-recurring charge and a monthly rate as specified in 23.1 (F).

G. DS-3 Interconnection Arrangement to DCS

When the Collocator selects the option to provide and install the interconnection cabling by an SWBT approved vendor, the DS-3 Port, rack occupancy, and on-going maintenance charges will apply. The Collocator will not be permitted access to the Main Distribution Frame, but the SWBT approved installation vendor will have access. This is expressed as a combination of a non-recurring charge and a monthly rate as specified in 23.1 (G).

H. DS-3 Interconnection Arrangement to DSX

When the Collocator selects the option to provide and install the interconnection cabling by an SWBT approved vendor, the DSX at the MDF, rack occupancy, and ongoing maintenance charges will apply. The Collocator will not be permitted access to the Main Distribution Frame, but the SWBT approved installation vendor will have access. This is expressed as a combination of a non-recurring charge and a monthly rate as specified in 23.1 (H).

I Fiber Interconnection Arrangement

When the Collocator selects the option to provide and install the interconnection cabling by an SWBT approved vendor, the Fiber terminating panel at the FDF-1 Port, rack occupancy, and on-going maintenance charges will apply. The Collocator will not be permitted access to the Main Distribution Frame, but the SWBT approved installation vendor will have access. This is expressed as a combination of a non-recurring charge and a monthly rate as specified in 23.1 (I).